## Georgetown Board of Health Application for Well and Pump Permit

| Permit No<br>Application is hereby made for a p<br>made to install ( ) major renovatio |                                   |                          |
|--|-----------------------------------|--------------------------|
| Location: Address  |                                   | Lot Number               |
| Owner  | Address                           |                          |
| Well Contractor  | Address                           |                          |
| Pump Contractor  | Address                           |                          |
| Well Contractor ( To be Filled in a  | at time of pump test)             |                          |
| Type of Well   | Well Used For                     |                          |
| Diameter of Well   | Size of Casing                    |                          |
| Depth of Bed Rock  | Depth of Casing int               | to Bed Rock              |
| Was Seal Tested? Yes ( ) No ( )  | Date of Testing                   |                          |
| Depth of Well  | Well Ended in What Mate           | rial                     |
| Depth of Water   | Deliver                           | _Gallons/per/Minute      |
| DrawdownFeet after pumpin Location with tie down lines on re                           |                                   | _GPM, Sketch map of well |
| Date of Completion   |                                   | G:                       |
| Pump Installers ( To filled in before  | Well Contractor' re installation) | s Signature              |
| Size and Name of Pump  | Type of Pump Us                   | ed                       |
| Water Pump Delivers  | GPM Size of Tank _                |                          |
| Pipe material used in Well: Cast Ir  | on () Galvanized () Plastic       |                          |
| Well pit ( ) or Pitless adapter ( ) Was sleeve used to protect pipe? Y                 | -                                 |                          |
| Water Quality Reports Must be su minimum of 100 ft. from leaching                      |                                   |                          |